Amendment(s) to the Claims

The following listing of claims replaces all prior versions and listings of claims in the present application:

Listing of Claims:

1 (currently amended): A process for purification of a sample fraction from a chromatographic flow stream, comprising:

attaching securing a vessel extender to a collection vessel to form an extended vessel assembly such that the flow stream enters the vessel extender and <u>flows</u> into the collection vessel:

collecting the flow stream into the extended vessel assembly; and
evaporating liquid solvent from the extended vessel assembly in a dry down
process.

2 (original): The process of claim 1, further comprising:

mounting a plurality of the vessel assemblies in a rack for transportation within sample purification system.

3 (currently amended): The process of claim 1, further comprising:

determining the amount of purified compound in each collection vessel, eemprising by:

weighing an empty collection vessel prior to attaching the vessel extender; and re-weighing the collection vessel after the dry down process and removal of the vessel extender.

4 (currently amended): The process of claim 1, further comprising:

labeling the collection vessel for tracking through the purification process using

one of the following methods: bar-coding, pre-labeling, pre-etching, or a memory device

such as a radio frequency tag.

5 (currently amended): The process of claim 1, wherein the attaching a vessel extender

comprises attaching with an automated capper/decapper device that automatically

attaches the vessel extender to the collection vessel.

6 (currently amended): The process of claim 1, wherein the collecting the sample

fractions into the extended vessel assembly is performed using a fraction collector

system operating at either atmospheric conditions or under a head pressure.

7 (currently amended): The process of claim 1, wherein said evaporating solvent from

the vessel assembly in the dry down process comprises evaporating with at least one of

a centrifugal vacuum evaporator, modest heat applied to the assembly, and agitation of

vessel contents under a vacuum.

8 (currently amended): The process of claim 1, wherein, after said collecting said flow

stream, a racks $\underline{\text{rack}}$ of extended vessel assemblies are $\underline{\text{is}}$ transferred to a rough dry

down station that evaporates the vessel-assemblies $\underline{\text{said liquid solvent}}$ down to dryness.

9 (original): The process of claim 8, further comprising:

rinsing the vessel extender with a solvent after the rough dry down process and

before the dry down process to remove residue of purified compound remaining on the

vessel extender into the collection vessel.

10 (original): The process of claim 8, further comprising:

re-solvating the collection vessel by dispensing liquid solvent into the collection

vessel.

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Response to Office Action of: 12/28/2006

Response Dated: 06/28/2007

Title: Pharmaceutical Combi-Chem Purification Factory System

App. No.: 10/705,940

Inventor: Kenneth J. Klein et al. Examiner: Paul Sang Hwa Hyun

11 (currently amended): A system for purification of a sample fraction from a

chromatographic flow stream, comprising:

a collection vessel for collecting liquid phase from the flow stream;

a vessel extender attached secured to the collection vessel to form an extended

vessel assembly for storage of sample fractions from the flow stream;

a fraction collector system to collect the sample fractions from the flow stream

into the extended vessel assembly; and

a dry down station that evaporates the sample fractions from the extended vessel

assembly in a dry down process.

12 (canceled).

13 (currently amended): The system of claim 42 11, further comprising:

a balance automator to determine amount of purified compound remaining in the

collection vessel after the dry down process by weighing the collection vessel holding

the dried purified compound after the extender vessel has been removed therefrom.

14 (original): The system of claim 11, further comprising:

a liquid dispensing module wherein a preservative is placed in the collection

vessel after weighing in a balance automator.

15 (original): The system of claim 11, further comprising:

a capper/decapper module for removing and replacing the vessel extender from

the collection vessel.

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